### **US EPA Office of Pesticide Programs Incident Data System**

### Specified Ingredient Incidents

**eport Date & Time:** 05/05/2022 10:35:55 AM G Total Rows Returned: 6 PC Code : 014019 Ingredient Name: ΑII Exposure Severity Code: ΑII Single Ingredient Only: No Incident Date Period: 01/01/1990 To 04/11/2022 Word in Package Description: Package and Pg Package Description Stat Submitter Inc. Date City County St. Cou Exp. PC Ingredient Registration **Product** Registrant Sev. Report # Code Name Name us ntry Code U.S. EPA, RAKICA 023225-00004 Bee kill in Mura Region and N 04/17/2011 SD ON 014019 Thiacloprid THIACLOPRI other parts of Slovenia, Apr.-OPP, EFED May 2011 affected 21 beekeepers. Slovenia govt. stopped use of maize & oilseed rape seed treated wit Poncho and Cruiser. Some bee corpses showed plant protection products at levels which lead to suspicion criminal offence has been committed. Bees may have hit clouds of dust released during maize sowing with clothianidin treated seeds. Coumaphos also found but not in levels toxic to bees. Worst losses were near border with Hungary THIACLOPRI 023225-00006 Bee kill in Mura Region and U.S. EPA, 04/17/2011 LENDAV SD ON 014019 Thiacloprid other parts of Slovenia, Apr.-OPP, EFED May 2011 affected 21 BENICAbeekeepers. Slovenia govt. **PINCE** stopped use of maize & oilseed rape seed treated wit Poncho and Cruiser. Some bee corpses showed plant protection products at levels which lead to suspicion criminal offence has been committed. Bees may have hit clouds of dust released during maize sowing with clothianidin treated seeds. Coumaphos also found but not in levels toxic to bees. Worst

losses were near border with

Hungary

# **US EPA Office of Pesticide Programs Incident Data System**

# Specified Ingredient Incidents

**Total Rows Returned :** 6 **eport Date & Time :** 05/05/2022 10:35:55 AM G

Package and Report #	Pg #	Package Description	Stat us	Submitter	Inc. Date	City	County	St.	Cou ntry	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
023737-00002	11 2	Hazards of pesticides to bees: 10th internat. symposium: Bucharest, 2008. Bee information from Europe, including UK, Netherlands, Germany, Italy. Includes summary incident info & study research	U	U.S. EPA, OPP, EFED	01/01/2004				WG	ON	014019	Thiacloprid		THIACLOPRI D	
024127-00001	1	Austrian research paper: summary of bee losses in corn and canola growing regions, 2009-2011. Also treated oilseed pumpkin seed regions. Multiple chemicals. See also I024327	N	U.S. EPA, OPP, EFED	01/01/2009				AT	ON	014019	Thiacloprid		THIACLOPRI D	
024161-00001	1	Publication: Are Neonicotinoids killing bees? summary literature review by Xerxes Society for Invertebrate Conservation. Also U.Calif. Apiaries newsletter which comments on the longer paper	N	U.S. EPA, OPP, ITRMD, ISB	01/01/1994				US	ON	014019	Thiacloprid		THIACLOPRI D	
024270-00001	1	Large bee kill near Geneva NY. Had been in 50 acre orchard with apples, apricots & plum trees. Loss of forage bees. Bees recently retrieved died in 48 colonies near where corn had been planted. Insufficient bees to cover brood. Colony did not have foulbrood.	N		05/11/2012	NEAR GENEVA		NY	US	ON	014019	Thiacloprid		THIACLOPRI D	

Exposure Severity Code	Description
С	Contamination (soil or product)
D	Domestic Animal (pre 1998 reg or undetermined)
D1	Drinking Water - Major
D2	Drinking Water - Moderate
D3	Drinking Water - Minor
DA	Domestic Animal - Fatality
DB	Domestic Animal - Major
DC	Domestic Animal - Moderate
DD	Domestic Animal - Minor
DE	Domestic Animal - Unspecified
Е	Property Damage - Unspecified
EA	Property Damage - Major

# **US EPA Office of Pesticide Programs Incident Data System**

# Specified Ingredient Incidents

**Total Rows Returned :** 6 **eport Date & Time :** 05/05/2022 10:35:55 AM G

Exposure Severity Code	Description
EB	Property Damage - Moderate
EC	Property Damage - Minor
F	Other
G	Groundwater (pre 1998 reg or undetermined)
G1	Groundwater - Major
G2	Groundwater - Moderate
G3	Groundwater - Minor
GA	Groundwater - Major (with possibly mixed types of water)
GB	Groundwater - Moderate (with possibly mixed types of water)
GC	Groundwater - Minor (with possibly mixed types of water)
Н	Human (pre 1998 reg or undetermined)
HA	Human Fatality
НВ	Human - Major
HC	Human - Moderate
HD	Human - Minor
HE	Human - Unspecified
ON	Other Nontarget
P	Plant Damage (pre 1998 reg or undetermined)
PA	Plant Damage - Major
PB	Plant Damage - Minor
PL	Plant Lawn
R	Rainwater
S	Surface Water (pre 1998 reg or undetermined)
S1	Surface Water - Major
S2	Surface Water - Moderate
S3	Surface Water - Minor
W	Wildlife (pre 1998 reg or undetermined)
WA	Wildlife - Major
WB	Wildlife - Minor